#### Message

From: Devito, Michael [Devito.Michael@epa.gov]

**Sent**: 2/10/2022 12:32:34 PM

To: Ulrich, Elin [Ulrich.Elin@epa.gov]; Newton, Seth [Newton.Seth@epa.gov]

Subject: RE: Guidance for STRAP 4

Seth and Elin

# Ex. 5 Deliberative Process (DP)

Hope this helps. Feel free to contact me by email with other questions. You can also look on my outlook calendar and set up a meeting if you wish to discuss further

He/Him/His
Director
Chemical Characterization and Exposure Division
Center for Computational Toxicology and Exposure
Office of Research and Development
US Environmental Protection Agency
MC-E205-C
109 T.W. Alexander Drive

27711

Phone: 919-541-4016

Research Triangle Park, NC

Michael DeVito, Ph.D.

From: Ulrich, Elin <Ulrich.Elin@epa.gov>
Sent: Wednesday, February 9, 2022 2:01 PM
To: Newton, Seth <Newton.Seth@epa.gov>
Cc: Devito, Michael <Devito.Michael@epa.gov>

**Subject:** RE: Guidance for STRAP 4

### Ex. 5 Deliberative Process (DP)

My comments below. –E

From: Newton, Seth < Newton.Seth@epa.gov > Sent: Wednesday, February 9, 2022 12:53 PM

**To:** Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>> **Subject:** Guidance for STRAP 4

Elin,

## Ex. 5 Deliberative Process (DP)

Thanks for any suggestions/insight/thoughts you can give. Seth

Seth R. Newton, Ph.D. (he/him/his)
Physical Scientist
Advanced Analytical Chemistry Methods Branch
Center for Computational and Toxicology and Exposure
U.S. Environmental Protection Agency
Research Triangle Park
919-541-5170
Newton.Seth@epa.gov

### Check Out the BP4NTA Website: <a href="https://nontargetedanalysis.org/">https://nontargetedanalysis.org/</a> Recent publications:

- An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group
- A Framework for Utilizing High Resolution Mass Spectrometry and Non-Targeted Analysis (NTA) in Rapid Response and Emergency Situations
- Examining NTA performance and potential using fortified and reference house dust as part of EPA's Non-Targeted Analysis Collaborative Trial (ENTACT)